SOUTHERN MARIN SEWAGE SPILLS						
Agency	Service	Length of	Spills Reported		Spill Rate	
	Connections	Sewer Pipe	2005	2006	2007	(spills/100 mi. pipe/yr)
Almonte SD	780	6 miles	2	3	8	79
Alto AD	515	6 miles	1	2	NR	25
Homestead Valley SD	1,000	11 miles	NR	6	NR	55
Mill Valley, City of	13,000 persons	59 miles	5	22	66	53
Richardson Bay SD	4,600	44 miles	4	7	11	17
SASM	N/A – trunk sewers	5 miles	3*	0	NR	29
Tamalpais CSD	2,500	28 miles	7	8	8/NR**	34

**Data Sources:** San Francisco Regional Water Quality Control Board spills database (Dec. 2004 to May 2007); and State Water Resources Control Board spills database (May 2007 to present)

## Notes:

Spill Rate (spills/100 mi. pipe/yr.) is a measure of spill frequency that is normalized to allow comparison between systems of different sizes.

NR = agency not reporting to State Water Boards

- \* SASM reported 3 spills in December 2004 and zero spills in 2005 and 2006.
- \*\* TCSD reported 8 spills through May 2007 to the Regional Water Board and then stopped reporting after the data system switched to the State Water Board.